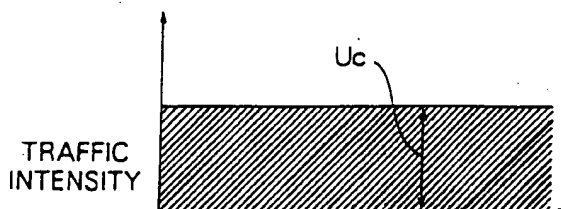
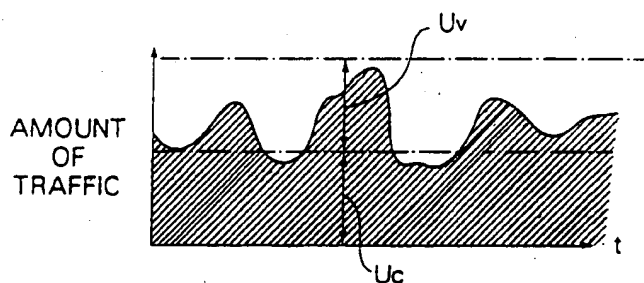




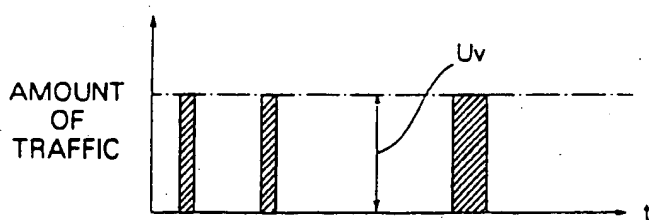
FIG. 4



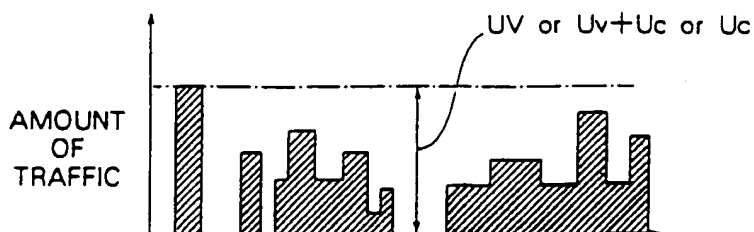
(A) CIRCUIT EMULATION COMMUNICATION (CLASS A)



(B) VARIABLE BIT RATE PICTURE COMMUNICATION (CLASS B)



(C) CONNECTION ORIENTED DATA COMMUNICATION (CLASS C)



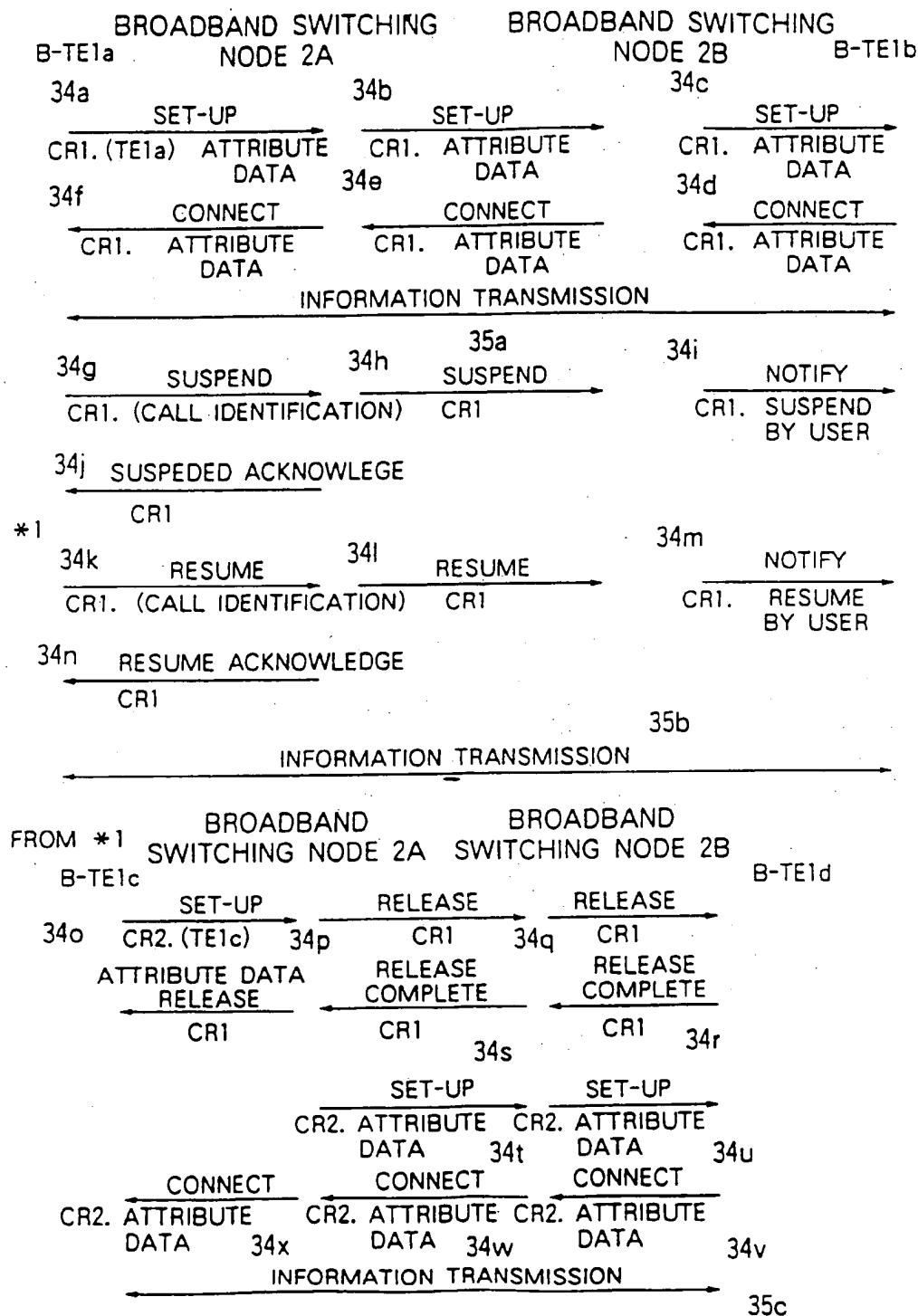
(D) SUPPORT OF CONNECTION DATA COMMUNICATION (CLASS D)

REPLACEMENT

SHEET



FIG. 14

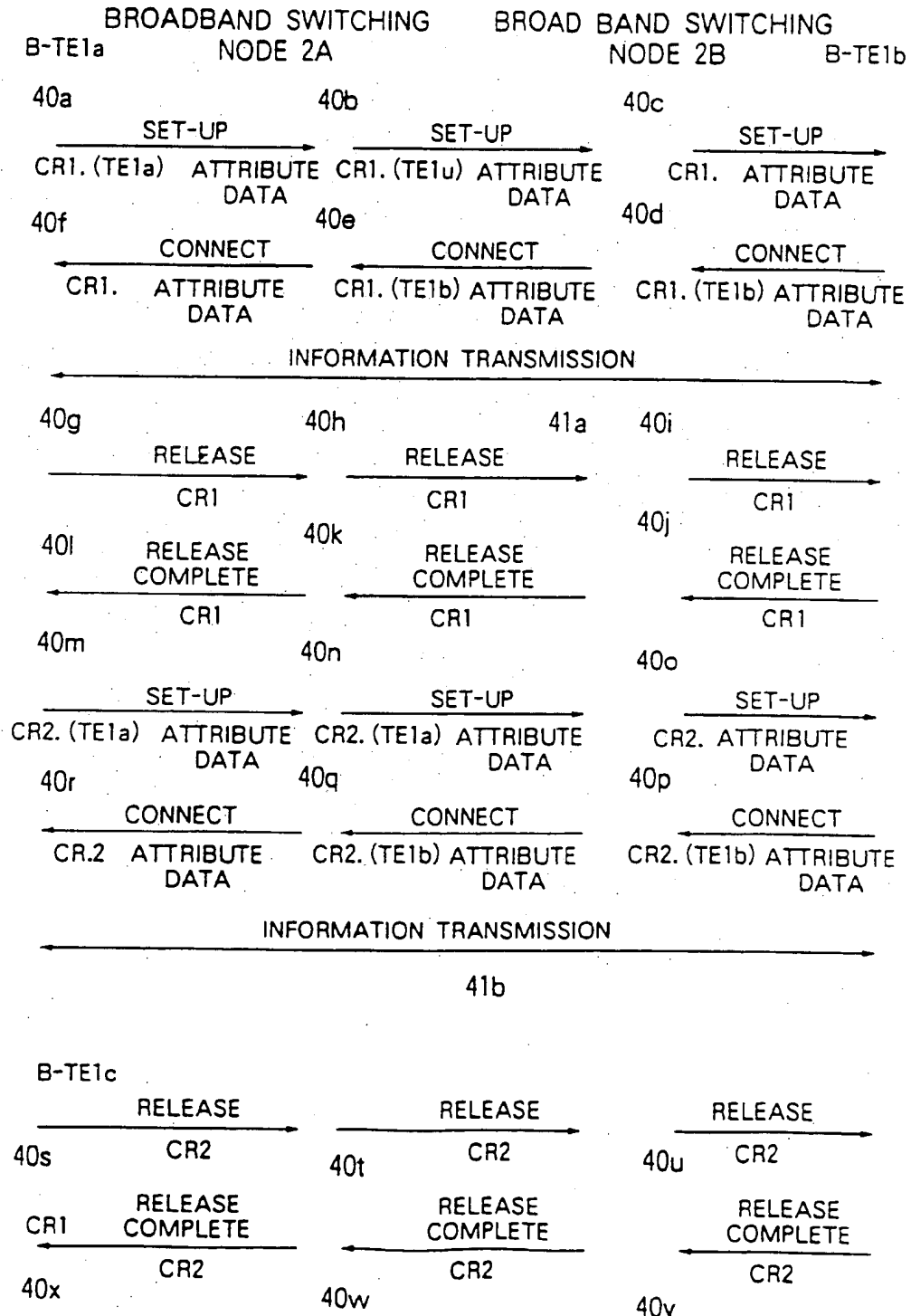


ALTHOUGH VALUE OF CR IS LOCAL VALUE CLOSED IN INTERFACE, IT IS TREATED AS SAME VALUE FROM END TO END FOR SIMPLICITY.

REPLACEMENT
SHEET



FIG. 16



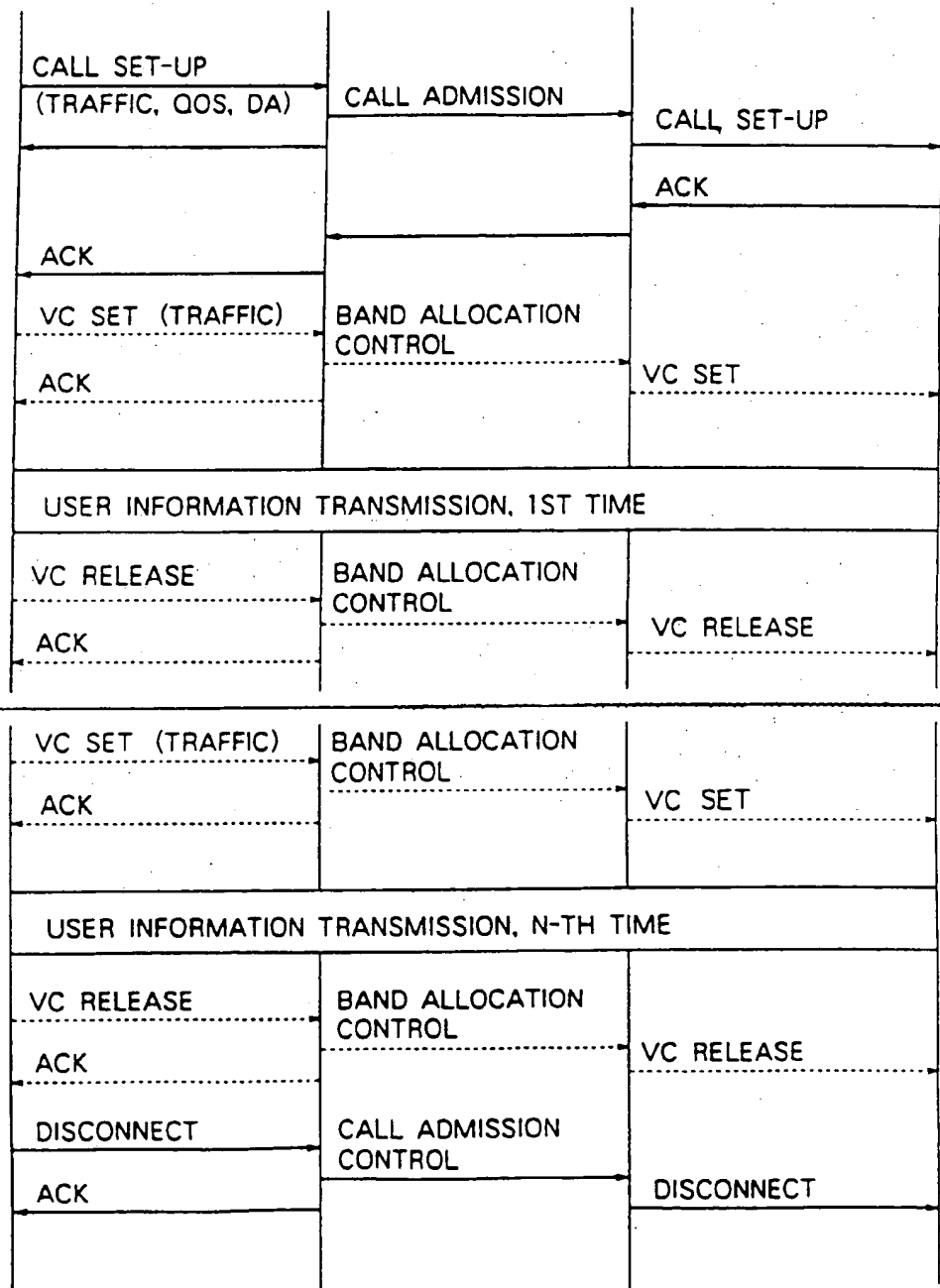
REPLACEMENT
SHEET



COMMUNICATION
FROM TERMINAL A
TO TERMINAL B

FIG. 22

TERMINAL A SWITCH NODE A SWITCH NODE B TERMINAL B



CALL ADMISSION CONTROL INCLUDES ADDRESS ANALYSIS

————→ CALL CONTROL SIGNAL

- - - - -> CONNECTION CONTROL SIGNAL